

AXISCADES is a leading, end to end engineering and technology solutions company. We bring expertise that caters to the digital, engineering and smart manufacturing needs of large enterprises. With decades of experience in creating innovative, sustainable and safer products worldwide, AXISCADES delivers business value across the entire engineering lifecycle.

Role: Senior Business Analyst

Location: Chennai

Experience: 3+ Yrs.

Requirements:

- Experience working with engineering and design teams using Agile/Scrum software development.
- Creating User stories, features and epic.
- Setting up calls with the management for requirements gathering.
- Working on task creations, dashboard creations and maintenance in azure Devops.
- Knowledge in SQL Server DBA - Create Stored Procedure, SQL queries, performance tuning etc.
- Knowledge in Power BI
- A people-friendly person with extraordinary organizational and presentation skills.
- Proven ability to gather Business requirements and Systems requirements independently.
- Excellent written and verbal communication as well as collaborative skills.
- Meet regularly with key customer-facing teams to collect and analyze user feedback to shape new product ideas and user requirements.
- Implement usage tracking and analyze patterns to validate new feature requirements.
- Have strong solution skills in translating customer needs to product functionalities, writing user stories and grooming the teams.
- Proven ability to work with UI/UX to convert ideas to prototypes and demonstrate them to the key partners.
- Coordinate with the engineering team to plan and deliver features on time.
- Self-driven, motivated, and ability to drive objectives forward and see projects and initiatives through to completion.
- You will be working with a global team and need to be accommodative of different time-zones as required.
- Prior experience in development/testing in web/mobile app will be a plus.

Certifications:

- Any BA Certifications or related courses would be considered an asset.